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3 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

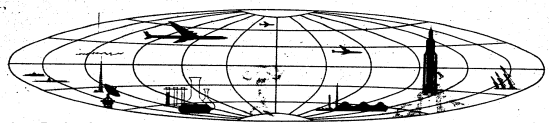
GUSEV MRBM COMPLEX, USSR FIXED FIELD SITE



25X1



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NIMA/DOD

NPIC/R-5140/64
December 1964

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GROUP : Excluded from automotic

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	NPIC/R-5140/64	25X1
	GUSEV MRBM COMPLEX, USSR FIXED FIELD SITE	
	Launch Area No 1 (TDI name: Gusev MRBM Launch Site 1) Type I 54-41-30N 22-05-15E	25X1
25X1	Launch Area No 2 (TDI name: Gusev MRBM Launch Site 2) Type I 54-44-15N 22-04-15E Gusev Fixed Field MRRM Site (TDI name: Tolmingkemsk SSM Fixed Field Position) 54-22-15N 22-20-15E	
	GUSEV GUSEV	
	PROBABLE RAIL-TO-ROAD TRANSFER POINT Kulligkemen Augshtupenen	
	Olkhovatka 54°30'-	
	Tolmingkemsk	
	Railroad, double track Railroad, single track Road Road PROBABLE RAIL-TO-ROAD TRANSFER POINT PIXED FIELD SITE 22°30'	
	FIGURE 1. GUSEV MRBM COMPLEX, USSR.	25X1

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25X1 TOP SECRET 25X1 25X1 NPIC/R-5140/64 This report supplements NPIC/R-244/63, and three launch positions interconnected by a 25X1 1/ which discusses the Gusev MRBM Complex, road network (Figure 2). Later previously consisting of two Type I launch areas. photography revealed another 25X1 Gusev MRBM Launch Areas No 1 and 2 were launch position had been added. The azimuth of 25X1 first observed howthe launch positions is approximately 220 deever, their status could not be determined at that grees, compared with azimuths of approx-25X1 time because of partial cloud cover over each imately 250 degrees for Launch Areas No 1 and 2. 25X1 site. They were considered to be complete Photography 25X1 25X1 Launch Area 25X1 No 1 is 21.0 nautical miles (nm) north-northwest revealed no further change in of the fixed field site and Launch Area No 2 is the site. There were no vehicles or equipment 23.8 nm north-northwest of the site. They are discernible at this fixed field site on any of the both connected to the fixed field site by road. referenced photographic missions. The fixed field site (Figure 1) is located in a rolling, wooded area 14.0 nm south-southeast Gusev MRBM Launch Areas No 1 and 2 probof Gusev and 1.6 nm north of the border of ably use the rail yards in Gusev for a rail-25X1 Poland. It was not present on photography to-road transfer point. A rail spur 1.6 nm 25X1 and was first northeast of the fixed field site could serve observed as its rail-to-road transfer point. Good roads 25X1 At that time the site consisted of two clearings connect the transfer points with the site.

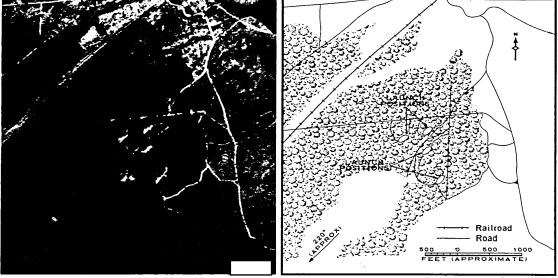


FIGURE 2. GUSEV FIXED FIELD MRBM SITE.

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25X1	NPIC/R-51	25X1
	REFERENCES	
25X1		
	MAPS OR CHARTS	
	SAC. US Air Target Chart, Series 200, Sheet 0168-6HL, 2d ed, Aug 62, scale 1:200,000 (SECRET) SAC. US Air Target Chart, Series 200, Sheet 0168-11HL, 2d ed, Sep 62, scale 1:200,000 (SECRET)	
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	REQUIREMENT	
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